CHROMA-1F1H



Ceiling Mount Studio Chromakey Light Kit with 1x1 Softlight Panel, Half x 1 Softlight Panel, and DMX Controller



What's Included

- ☐ 1 x LBX10
- ☐ 1 x LBX5
- ☐ 1 x 8 Channel Controller
- ☐ 1 x Portable Chromakey Green Screen
- ☐ 2 x 5-pin 25' DMX Cables
- ☐ 2 x Drop Ceiling Scissor Mount
- ☐ 2 x Safety Cable (one included with each light)
- ☐ 2 x Light Power Supply w/ Cable
- ☐ 1 x DMX Controller Power Adapter









LYRA DMX

QUICKSTART GUIDE

Lyra Bi-Color DMX Flat Panel Light





☐ LBX5

Lyra Bi-Color LED Half x 1 Soft Light with DMX

□ LBX10

Lyra Bi-Color LED 1 x 1 Soft Light with DMX

What's Included

- \Box 1 x 15V Power supply
- ☐ 1 x Yoke Mount





General Information

Thank you for buying the ikan Lyra Bi-Color DMX512 LED Lights. This fixture has been designed to perform reliably for years when the guidelines in this booklet are followed. Please read and understand the instructions in this manual carefully and thoroughly before attempting to operate this unit. These instructions contain important information regarding safety during use and maintenance.

Every fixture has been thoroughly tested. Carefully check the shipping carton for damage that may have occurred during shipping. If the carton appears to be damaged, carefully inspect your unit for damage and be sure all accessories necessary to operate the unit have arrived intact. In the event damage has been found or parts are missing, please contact our customer support team for further instructions. Please do not return this unit to your dealer without first contacting customer support at the number listed below. Please do not discard the shipping carton in the trash. Please recycle whenever possible.

Safety Instructions:

This fixture is an extremely sophisticated piece of electronic equipment. To guarantee a smooth operation, it is important to follow the guidelines in this manual. The manufacturer of this device will not accept responsibility for damages resulting from the misuse of this fixture due to the disregard of the information printed in this manual.

This device falls under PROTECTION CLASS 1. It's essential this device be grounded properly. Only qualified personnel should perform all electrical connections.

INDOOR USE ONLY! DO NOT EXPOSE FIXTURE TO RAIN AND/OR MOISTURE!! DO NOT PLUG FIXTURE INTO A DIMMER PACK!

For proper operation, follow the Installation guidelines described in this manual. Only qualified and certified personnel should perform installation of this fixture and only the original rigging parts (yoke) included with this fixture should be used for installation. Any modifications will void the original manufacturer's warranty and increase the risk of damage and/or personal injury. Never look directly into the light source of this fixture to prevent risk of injury to your retina, which may induce blindness.

Always disconnect from main power source before performing any type of service and/or cleaning procedure. Only handle the power supply by the plug end, never pull out the plug by tugging the wire portion of the cord.

Do not operate this fixture if the power cord has become frayed, crimped and/or damaged. If the power cord is damaged, replace it immediately with a new one of similar power rating.

General Guidelines:

NEVER OPEN THIS FIXTURE WHILE IN USE!!

Please make sure there are NO FLAMMABLE MATERIALS close to the fixture while operating, to prevent any fire hazard.

The fixture must be installed in a location with adequate ventilation, at least 1.5 feet (.5m) from adjacent surfaces. Be sure no air ventilation slots are blocked.

DO NOT attempt installation and/or operation without knowledge of how to do so.

DO NOT permit operation by persons who are not qualified to operate this type of fixture. Most damages are the result of operations by nonprofessionals.

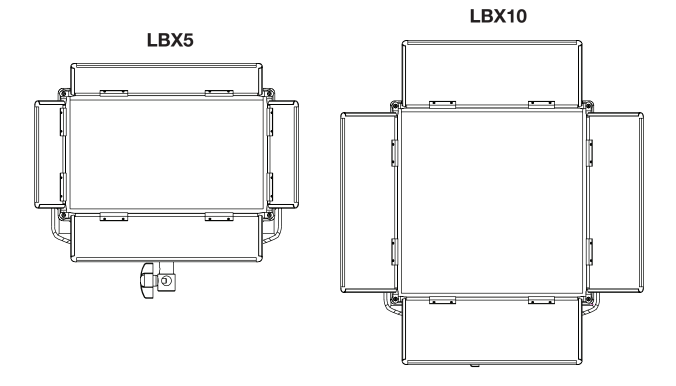
Consistent operational breaks may ensure the fixture will function properly for many years to come.

DO NOT shake fixture and avoid using brute force when installing and/or operating the fixture.

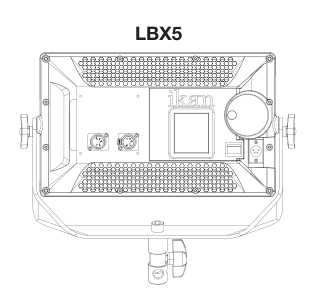
Always install the fixture with an appropriate safety cable. When installing the fixture in a suspended environment, always use correct mounting hardware that can be inserted into the Baby 1/8" or Junior 1-1/8" combo pin adaptor.

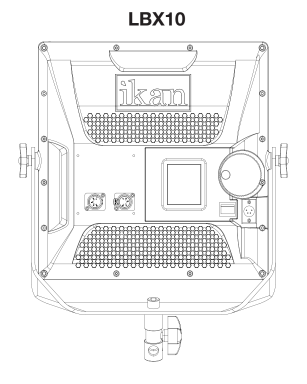
Use the original packaging and materials to transport the fixture in for service.

Fixture Overview (Front)



Fixture Overview (Back)





Fixture Menu

ON-BOARD SYSTEM MENU

The fixture comes with an easy to navigate system menu. The next section will detail the functions of each command in the system menu.

LCD MENU CONTROL KNOB

The control knob allows for local control as well as control from DMX board. The local control gives the user adjustment from 10%-100% in brightness. On Bi-Color fixtures, the local knob gives the user the ability to switch from 5600K -3200K just by pressing down on the large yellow dial. The user can also adjust the DMX channels 1 thru 512 by pressing down again on the large yellow dial.

DMX Channel

The DMX512 channel selection can be made from the back of the fixture using the large yellow knob to dial in the correct DMX number. When a DMX signal is detected on the fixture, all other controls are closed down and only DMX channel control can be selected on the rear of the fixture.

Depending on DMX channel selected a bi-color light will require two channels for use on the DMX board. 100% will be the 5600K color output. 0% will be the 3200K color output. The middle position will be 4600K color output. Example:

Channel	Brightness	Color	
5 & 6	Channel 5	Channel 6	

Cleaning & Maintenance

CAUTION! DISCONNECT POWER BEFORE CLEANING OR MAINTENANCE!

CLEANING

Frequent cleaning is recommended to insure proper function, optimized light output, and an extended life. The frequency of cleaning depends on the environment in which the fixture operates: damp, smoky, or particularly dirty environments can cause greater accumulation of dirt on the fixture.

Never use alcohol, solvents, or ammonia- based cleaners

MAINTENANCE

Regular inspections are recommended to insure proper function and extended life. There are no user serviceable parts inside this fixture. Please refer all other service issues to an authorized ikan service technician. Should you need any spare parts, please order genuine parts from your local ikan dealer.

Please refer to the following points during routine inspections:

Be sure all screws and fasteners are securely tightened at all times. Lose screws may fall out during normal operation resulting in damage or injury as larger parts could fall.

Check for any deformations on the housing, rigging hardware and rigging points (ceiling, suspension, trussing). Deformations in the housing could allow for dust to enter into the fixture. Damaged rigging points or unsecured rigging could cause the fixture to fall and seriously injure a person(s).

Electric power supplies and cables must not show any damage or fraying.

Never remove the ground prong from the power cable.

Specifications

LBX5 Fixture Spec	ifications
Light Source	510 0.2 watt LEDs
Head Type	Bi-Color 5600K-3200K
Lens	½ Stop Soft Diffusion
Beam Angle	110°
Control / Dimming	Knob Control
Build Material	Heavy Duty Resin Plastic
Cooling System	Passive Cooling
Yoke	Baby 5/8" Junior 1 1/8" Combo Pin
Fixture Size	14 x 8 x 3 in.
Fixture Weight	4 lbs

LBX5 Electrical Specifications				
Power Supply	Input: 110-220VAC Output: 15VDC			
Power Consumption	51W; 14-18VDC			

LBX10 Fixture Specifications					
Light Source	900 0.2 watt LEDs				
Head Type	Bi-Color 5600K-3200K				
Lens	1/2 Stop Soft Diffusion				
Beam Angle	110°				
Control / Dimming	Knob Control				
Build Material	Heavy Duty Resin Plastic				
Cooling System	Passive Cooling				
Yoke	Baby 5/8"Junior 1 1/8" Combo Pin				
Fixture Size	14 x 14 x 3 in.				
Fixture Weight	6 lbs				

LBX10 Electrical Specifications				
Power Supply	Input: 110-220VAC Output: 15VDC			
Power Consumption	90W; 14-18VDC			

Optional Accessories

Some other products that work well with the Lyra DMX Lights available from Ikan include:

CV600 Digital LED Light Meter with Exposure & Spectrometer

CP-STND-V3 Compact Light Stand Version 3 KCP-703 Stage Clamp with 16mm Stud

PWRGP-01 Power Grip

ROLLR-STND10 2-Stage Roller Stand 10ft 6in

SW-04 Safety Wire

IDX-096 96 Channel DMX Console



CX-804 8 Channel DMX Console [User manual]



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Chapter 1. CX-804 Instruction

1-1 Feature

- Standard DMX 512 signal control
- 8 dimming control channel
- 8 control scene setting
- Chaser function:
 - 1.) Channel chase
 - 2.) Scene chase
 - 3.) Speeding control
 - 4.) Chase Function
- Flash
- Audio input

1-2 Specification

■ Power supply■ Control signalDC 12V/ 1ADMX512 / 1990

■ Control channel 8 channel

■ Connector XLR 3-pin(x1), XLR 5-pin(x1), phone jack RJ11(x2)

■ Audio input Max. input: -10 db 100mV

■ Weight 1.5 Kg

■ Dimension 237(W)*53(H)*186(D)mm





1-3 CX-804 Function



1	MASTER-VR	Master dimming control
2	MASTER	Master Flash control
3	SPEED/ AUDIO	Audio / speed chase control
4	BLANK	Pause
5	SC/CH	Scene / Channel control
6	CHASE 1	Chase 1-4
7	CHASE 2	Chase 5-8
8	PROG	Scene/ Chase direction control
9	LED	Signal display
10	VR-1VR-8	■ Setting 18 dimming channel
		■ Recall 18 Scene
11	1 ~ 8	Channel / Scene setting / FLASH
12	FLASH/FADER	Chase Mode FLASH / FADER setting



1-4 CX-804 Rear panel



13	Power supply: DC 12V / 1A
14	Power switch
15	Audio input: 100mV
16	DMX connector: XLR 5-PIN
17	DMX connector: XLR 3-PIN
18	DMX connector: PHONE JACK (RJ11)
19	Audio sensitivity control



Chapter 2. CX-804 operation

2-1 SCENE setting

Select [CH] mode, and move the fader to set the dimming value press [PROG] + [1~8] to save control scene.

STEP-1 press [SC / CH] to select the control channel

LED : off → in CH mode LED : on → in SC mode

STEP-2 move [MASTER-VR] to the top

STEP-3 move [VR-1 ... VR-8] to dimming

STEP-4 press [PROG] + [1...8] to confirm and save the selection

- 1.) When MASTER-VR in 100%, and the VR-1...VR-8 in 50% of dimming value, the SCENE total output dimming value will be 50%.
- 2.) When MASTER-VR in 50 %, and the VR-1...VR-8 in 50% of dimming value, the SCENE total output dimming value will be 25%.

2-2 Scene recall

Refer to 2-1 to set up the dimming value of SC-1...SC-8, use the following function to recall the scene.

A: 0%...100% VR control

STEP-1 press **[SC/CH]** key to select **[SC]** mode. (LED "on")

STEP-2 press [VR-1...VR-8]

Ex: to recall SC-2, adjust the 【VR-2】, to recall scene 2 by dimming

B: FLASH

STEP-1 press [SC / CH] to select [SC] mode. (LED "on")

STEP-2 press [1...8]

EX: to recall SCENE 2, press [2], and scene 2 switch to 100% full, and release the key to off the function.



2-3 CHASE

- (1) Internal chase setting (SPEED CHASE)
- (2) Audio input control (AUDIO)

2-3-1 Internal chase setting (SPEED CHASE)

2 mode of chase setting:

(1) in 【CH】 mode: Chase by CH mode

(2) in [SC] mode: Chase by SC mode

[CH] mode

STEP-1 press [SC/CH], to select the channel. (LED "off")

STEP-2 to select the chase.

Led: on off

1. press [CHASE 1]:

CH.	1	2	3	4	5	6	7	8
STEP 1								
STEP 2								
STEP 3								
STEP 4								

Repeat...

2. press [CHASE 2]:

CH.	1	2	3	4	5	6	7	8
STEP 1								
STEP 2								
STEP 3								
STEP 4								

Repeat...

STEP-3 to adjust the speeding of chase, press [SPEED] to adjust.

STEP-4 press [PROG] to change the chase direction.

STEP-5 press [FLASH/FADER] to change the chase mode.



[SC] mode

STEP-1 press [SC/CH], to select the SC mode

STEP-2 to select

- press 【CHASE 1】: to execute the SC-1...SC-4 chase.
- press 【CHASE 2】: to execute the SC-5...SC-8 chase.

STEP-3 move [VR-1...VR-8]

■ Select 【CHASE 1】:

move [VR-1...VR-4], "SC-1...SC-4" to execute "Chase" mode move [VR-5...VR-8], "SC-5...SC-8" to execute "Dimming" mode

■ Select 【CHASE 2】:

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move [VR-1...VR-4], "SC-1...SC-4" to execute "Dimming" mode move [VR-5...VR-8], "SC-5...SC-8" to execute "Chase" mode
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The dimming value control by MASTER-VR for above chase setting, (please refer 2-1 / STEP-2)

STEP-4 Chase speeding, select the 【SPEED】 to control

STEP-5 Press [PROG] to change the chase direction

STEP-6 press [FLASH/FADER] to change the chase mode.

2-3-2 AUDIO CHASE

STEP-1 turn 【SPEED】 key to the bottom and feel "click "which appointed to audio.

2-4 BLANK

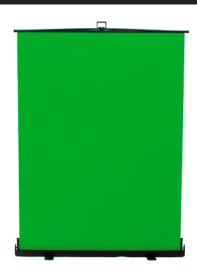
press **[BLANK]** for pause, and press once again back to the normal mode.

HS-6576



HomeStream[™] 76" Tall Portable Pull-Up Chroma Key Green Screen





Overview

The Ikan HomeStream™ 76" Portable Pull Up Green Screen is a highly durable and ultra-convenient pull-up green screen for use with photography, live-streaming, SFX compositing, interviews, etc. This green screen ensures pro-level chroma keying due to its wrinkle-free material, has an adjustable height reaching a maximum of 76", and is housed in an aluminum enclosure.

Specifications	
Enclosure Build Material	Aluminum
Fixture Size	61.1 x 4 x 4.75" (closed)
Fixture Weight	18.7 lbs
Screen Width	57.5"
Screen Max Height	76"

Features

- Portable Pro-Level Chroma Key Screen
- Aluminum Enclosure
- Fast Setup Time (3 to 7 Seconds)
- · Wrinkle-Free Material
- Convenient Collapsible Design
- Screen Width: 57.5"
- Maximum Screen Height: 76"
- Use for Photography, SFX Compositing, Game Streaming, Blogging, Interviews, etc.

What's Included

1 x HomeStream 76" Portable Pull-Up Green Screen

Other HomeStream™ Products

HS-KIT-1	Kit #1: 2 Lights, Capture Device, Table Top Camera Stand
HS-KIT-2	Kit #2: 2 Lights, Podcast Microphone & Adjustable Arm
HS-KIT-3	Kit #3: 2 Lights, Capture Device, Stand, Podcast Mic & Arm
HS-KIT-4	Kit #4: 2 Lights, Green Screen, Capture Device, Table Top
	Camara Stand Dadagat Mia & Arm

Camera Stand, Podcast Mic & Arm

<u>HS-LR6</u> 6" Diameter Accent Light w/ Table Top Stand

HS-VCD HDMI Video Capture Device

HS-LSTND 21" Variable Height Table Top Camera Stand **HS-PROMPTER** Smartphone Teleprompter for DSLR, Mirrorless, &

Smartphones w/ Bluetooth Remote









Learn More

More dynamic information at official website: www.ikancorp.com

Support

Contact email: support@ikancorp.com

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CONDITIONS OF WARRANTY SERVICE

- Free service for one year from the day of purchase if the problem is caused by manufacturing errors.
- The components and maintenance service fee will be charged if the warranty period is expired.

Free Service will not be Provided in the Following Situations: (*Even if the product is still within the warranty period.)

- Damage caused by abuse or misuse, dismantling, or changes to the product not made by the company.
- Damage caused by natural disaster, abnormal voltage, and environmental factors, etc.